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PATENT ABSTRACTS OF JAPAN

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(72) Inventor: KO ENSEI

(71) Applicant: ASAHI CHEM IND CO LTD

(74) Representative:

(54) PREPARATION OF SILICON NITRIDE

(57) Abstract:

PURPOSE: To prepare high-purity silicon nitride, by bringing a reactive gas flow containing a silicon hydride compound and a specific amount of ammonia into contact with plasma flow, keeping a volume ratio of the reactive gas to the plasma gas calculated at normal temperature and normal pressure in a specific range.

CONSTITUTION: A reactive gas flow

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rage 2 or 2

of one or more of argon, hydrogen, and containing one or more silicon hydride compounds, and, if necessary, a carrier trisilane, and tetrasilane, and ammonia ammonia is previously formed in the the radiofrequency induction heating reactive gas to the plasma gas is kept compounds of monosilane, disilane, brought into contact with the plasma furnace. A plasma flow obtained by plasma furnace. The reactive gas is in an amount of give 2W200 times moles (especially 10W100 times moles) of Si in the silicon hydride in a range of 0.5W20 (especially 1W10). flow while a volume ratio of the gas is introduced into a plasma

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